CERTIFICATION OF ENROLLMENT

SUBSTITUTE HOUSE BILL 1063

Chapter 9, Laws of 2003

58th Legislature 2003 Regular Session

PUBLIC WORKS BOARD--PROJECTS

EFFECTIVE DATE: 4/4/03

Passed by the House February 10, 2003 Yeas 94 Nays 0

FRANK CHOPP

Speaker of the House of Representatives

Passed by the Senate March 18, 2003 Yeas 48 Nays 1

CERTIFICATE

I, Cynthia Zehnder, Chief Clerk of the House of Representatives of the State of Washington, do hereby certify that the attached is **SUBSTITUTE HOUSE BILL 1063** as passed by the House of Representatives and the Senate on the dates hereon set forth.

CYNTHIA ZEHNDER

SHIRLEY WINSLEY

President of the Senate

Approved April 4, 2003.

FILED

April 4, 2003 - 2:10 p.m.

Chief Clerk

GARY F. LOCKE

Governor of the State of Washington

Secretary of State State of Washington

SUBSTITUTE HOUSE BILL 1063

Passed Legislature - 2003 Regular Session

State of Washington 58th Legislature 2003 Regular Session

By House Committee on Capital Budget (originally sponsored by Representatives Morrell, Alexander, Dunshee, Lovick, Veloria, Upthegrove, Chase, McDermott, Morris, Schual-Berke, Kenney, Cody and Moeller)

READ FIRST TIME 01/27/03.

- AN ACT Relating to authorization for projects recommended by the
- 2 public works board; amending 2001 2nd sp.s. c 8 s 131 (uncodified);
- 3 creating a new section; making appropriations; and declaring an
- 4 emergency.
- 5 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:
- NEW SECTION. Sec. 1. Pursuant to chapter 43.155 RCW, the following project loans recommended by the public works board are authorized to be made with funds appropriated from the public works
- 9 assistance account for the 2001-2003 biennium:
- 10 (1) Annapolis Water District-domestic water project-decommission
- 11 wells 6 and 7, including removing equipment and sealing both wells so
- 12 that no water may flow freely between aquifers or to
- 14 (2) Clark County-road project-construct approximately seven-tenths
- 15 of a mile of roadway, install erosion control materials, realign
- 16 adjoining street and roads, install traffic control devices and signs,
- 17 construct a bike path, make storm drainage improvements, replace
- 18 culverts, install sound control devices, add sidewalks, and make other
- 19 related improvements to this area of roadway \$1,400,000

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1	(3) Highline Water District-domestic water project-construct a
2	secondary source for the district's 600 zone, replace approximately \sin
3	thousand five hundred feet of pipe, construct approximately one
4	thousand feet of new transmission pipe, and install the equipment and
5	appurtenances to operate the system. It will also rehabilitate a pump
6	station along with installing the necessary systems to operate and
7	control the pump
8	(4) Karcher Creek Sewer District-sanitary sewer project-replace and
9	relocate the Crownwood pump station. Necessary power and sewer line
10	connections will be made. All associated facilities, equipment,
11	controls, and related items will be constructed or installed in order
12	to operate the station safely and efficiently $\$425,000$
13	(5) Puyallup-road project-improve approximately seven hundred feet
14	of roadway and construct approximately one thousand feet of a new
15	arterial street. Approximately one thousand two hundred feet of water
16	line will be replaced. Approximately four thousand feet of storm pipe
17	will be installed during the project. And approximately seven hundred
18	feet of sewer line will be replaced \$6,000,000
19	(6) Selah-sanitary sewer project-upgrade its wastewater treatment
20	system by continuing a project to construct sludge handling, treatment,
21	and dewatering facilities. The project includes the construction of
22	these facilities, buildings to house the facilities, and systems to
23	handle the wastewater. Other equipment and materials necessary to
24	operate and manage the facilities and processes will
25	be installed
26	(7) Williams Lake Sewer District #2-sanitary sewer project-design
27	and construct new septic tank effluent sewer collection and transport
28	system at east end of Williams Lake
29	(8) Yakima-domestic water project-improve its water system by
30	constructing a coagulation plant, rehabilitate and upgrade the filter
31	system, upgrade storage facilities, and install a generation system.
32	All associated controls, telemetry, and related equipment will be
33	installed
34	(9) Friday Harbor-sanitary sewer project-construct a new secondary
35	wastewater treatment plant. Facilities, equipment, material, controls,
36	and related items will be constructed or installed in order to run the
37	plant at optimum performance. A sludge dryer will be installed in
38	order to develop alternative disposal methods \$2,000,000

1	(10) Lake Chelan Reclamation District-sanitary sewer
2	project-replace or rehabilitate approximately forty thousand feet of
3	force main, rehabilitate approximately thirty thousand feet of
4	collector mains, replace five lift stations, upgrade telemetry and odor
5	control facilities, install emergency generators, upgrade approximately
6	one thousand six hundred side sewer services, and resurface roadway as
7	necessary
8	(11) Val Vue Sewer District-sanitary sewer project-project will
9	remedy problems associated with leaking manholes, rehabilitation of
10	sewer mains, installing emergency generators, installing sewer lines,
11	and replacement of side sewers. Other related equipment and material
12	will be installed as necessary to reduce infiltration of storm water
13	and to ensure optimum performance of the system $\$1,301,350$
14	(12) Spokane-sanitary sewer project-rehabilitate the main line of
15	its sanitary sewer system in the Central Business District.
16	Approximately thirty-six pipe sections will be rehabilitated over the
17	three-year period. Other associated improvements to the sewer system
18	will be made as needed
19	(13) Karcher Creek Sewer District-sanitary sewer project-design and
20	construct a replacement collection system in the Beach Drive service
21	area. The project will replace approximately five thousand four
22	hundred feet of sewer main and two thousand five hundred feet of
23	lateral sewer pipe. A new sewer main will be constructed to convey
24	sewage from the pump station to the treatment plant. Other associated
25	equipment and material will be installed in order to operate and manage
26	the system
27	(14) Mount Vernon-sanitary sewer project-install approximately five
28	hundred feet of outfall pipe to the wastewater treatment system. Other
29	related equipment and material will be installed to ensure the system
30	works as designed
31	(15) City of Camas-road project-reconstruct and improve
32	approximately two and one-tenths miles of roadway. Improvements
33	include adding lanes and turn lanes, sidewalks, bike lanes, and related
34	signage, lighting, erosion control, and other components associated
35	with a major urban arterial
36	(16) Richland-domestic water project-install water mains, hydrants,
37	control valves, and related equipment. Decommissioned lines will be

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1	sealed. Lines to the meters will be replaced. All sites disturbed by
2	the project will be rehabilitated
3	(17) City of Everett-sanitary sewer project-install pumps and wells
4	to move and stage effluent, install transmission pipes, install
5	collection pipes, recondition existing pipe as needed, install at least
6	one railroad casing system, and install other equipment and material
7	necessary to complete the transition to the Puget Sound
8	outfall
9	(18) City of Cle Elum-sanitary sewer project-construct a regional
10	wastewater treatment facility to serve the City of Cle Elum, the city's
11	urban growth area, the Town of South Cle Elum, and a master planned
12	resort. Build or install all of the associated piping, telemetry,
13	storage, and treatment facilities. Construct or install related
14	equipment
15	(19) Douglas County Sewer District 1-sanitary sewer
16	project-construct approximately two miles of a sewer interceptor line,
17	four thousand five hundred feet of gravity-fed sewer lines, a two
18	hundred fifty-gallon a minute lift station, and five thousand eight
19	hundred feet of force main (all figures are approximate). The district
20	will install controls and telemetry necessary to manage the system and
21	will repair all damage to the roadway
22	(20) Peshastin Water District-domestic water project-replace
23	approximately four miles of distribution and transmission lines
24	throughout the district. Two wells will be rehabilitated, sources
25	meters will be installed, electrical and telemetry systems will be
26	installed, a new pump station will be constructed, and a new reservoir
27	will be created. Other associated equipment, material, and systems
28	will be constructed or installed in order to make the system perform at
29	its optimum
30	(21) Seattle-bridge project-construct new approaches to the north
31	and south ends of the Fremont Bridge and replace electrical and
32	mechanical equipment. Other related improvements necessary to enhance
33	public safety and use of the bridge will be made as part of this
34	project
35	(22) City of Bremerton-sanitary sewer project-design and construct
36	the improvements necessary to virtually eliminate the combined sewer
37	overflows that affect Anderson Cove. Approximately twelve separate

1	improvements to the flow diversion process will be implemented as a
2	result of the design work
3	(23) Cowlitz County PUD 1-domestic water project-replace
4	approximately fifty thousand feet of waterline on several streets
5	within the Upper Ostrander service area. Install fire hydrants and
6	other water line related equipment. Replace a reservoir roof. Make
7	other related system improvements \$491,661
8	(24) City of Bonney Lake-domestic water project-construct a water
9	treatment facility that includes a disinfection system. The project
10	also includes the installation of water mains. Corrosion control
11	facilities will be constructed, including storage tanks, telemetry,
12	pumps, metering, and related equipment and facilities \$1,174,700
13	(25) City of Battle Ground-road project-rehabilitate and improve
14	west Main Street for approximately one mile. Four through lanes will
15	be upgraded. A center turn lane will be installed. Bicycle paths will
16	be constructed along with curbs and sidewalks. Water and sewer
17	facilities running under the street will be upgraded. Storm water
18	drainage will be improved. Traffic controls and signs will be
19	installed as needed. Other related work to the roadway will be done to
20	ensure the street is safe and operates as designed \$2,000,000
21	(26) City of Enumclaw-sanitary sewer project-upgrade and expand its
22	wastewater treatment plant by modifying the headworks, adding a
23	clarifier, constructing aeration basins, adding anaerobic basins and
24	clarifiers, constructing chemical facilities, installing dewatering
25	facilities, enlarging the laboratory, increasing plant capacity, and
26	modifying or upgrading related facilities and equipment $$9,250,000$
27	(27) West Richland-sanitary sewer project-install approximately
28	thirty-two thousand feet of sewer pipe, install access sites,
29	decommission a lagoon, install a lift station, construct a lined
30	irrigation canal crossing, repair roadway disturbed by the project, and
31	install telemetry and related equipment to ensure the system operates
32	as designed
33	Total
34	Sec. 2. 2001 2nd sp.s. c 8 s 131 (uncodified) is amended to read
35	as follows:

FOR THE DEPARTMENT OF COMMUNITY, TRADE, AND ECONOMIC DEVELOPMENT

Public Works Trust Fund (02-4-013)

3637

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The appropriation in this section is subject to the following conditions and limitations:

\$20,000,000 of the general fund federal appropriation is provided solely for infrastructure projects that will improve water quality and benefit salmon. Projects should be designed to have immediate benefits to water quality and salmon as alternatives to habitat acquisition and improvements. The public works board is authorized and directed to seek funding through the Northwest power planning council, the conservation and reinvestment act, and other federal funding sources to supplement existing loan programs with grants or loans for water quality projects. The public works board shall utilize existing programs within chapter 43.155 RCW to distribute these additional grants or loans, with an emphasis on projects providing immediate benefits to water quality and salmon habitat. For the purposes of this section, the public works board may utilize federal funds as grants in conjunction with loans from chapter 43.155 RCW.

17 Appropriation:

18	Public Works Assistance AccountState ((\$230,300,000))
19	\$288,372,911
20	General FundFederal
21	Subtotal Appropriation \$250,300,000
22	Prior Biennia (Expenditures)
23	Future Biennia (Projected Costs)
24	TOTAL
25	\$1,524,072,911

<u>NEW SECTION.</u> **Sec. 3.** This act is necessary for the immediate preservation of the public peace, health, or safety, or support of the state government and its existing public institutions, and takes effect immediately.

Passed by the House February 10, 2003. Passed by the Senate March 18, 2003. Approved by the Governor April 4, 2003. Filed in Office of Secretary of State April 4, 2003.